

Cooling process for white cement clinker**Publication number:** CN1142471 (A)**Publication date:** 1997-02-12**Inventor(s):** SHUJI YE [CN]**Applicant(s):** YE SHUJI [CN]**Classification:**

- International: C04B7/47; C04B7/00; (IPC1-7): C04B7/47

- European:

Application number: CN19961005635 19960801**Priority number(s):** CN19961005635 19960801**Abstract of CN 1142471 (A)**

A two-step cooling process for clinker of white cement includes the first-step shower cooling the calcined clinker to 100-130 deg.C while bleaching it and the second-step shower cooling to 20-40 deg.C. Its apparatuses include primary shower cooling-bleaching machine, vibration conveyer, belt conveyer, secondary cooler and lifting machine. This new technology features less environmental pollution, increasing quality and reducing the intensity of labour.

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